IN THE CLAIMS:

Please amend claims 1-7 as follows

1. (Currently Amended) A leg type mobile robot comprising:

a body;

legs each connected to the body via a first joint; and

feet, each connected to an end part of the leg via a second joint, wherein each foot includes

at least one foot portion, which has a ground area to be grounded on a floor surface at $\frac{1}{1}$ bottom thereof, and

a floor reaction force detector for detecting configured to detect a floor reaction force acting from a floor surface through the foot portion, and wherein

a center (Pe) of the second joint is offset against a position Pa in a plane view,

the position Pa-is the position where the-a_distance to the-a_remotest point of at least one ground area becomes minimum, and

a center (Pb) of the floor reaction force detector is provided so that the center Pb is in the vicinity of closer to the position Pa-than to the center Pe of the ankle-second joint in a plane view.

(Currently Amended) A leg type mobile robot according to claim 1, wherein
the center (Pb) of the floor reaction force detector is offset to a rear direction with
respect to the position-(Pa).

- (Currently Amended) A leg type mobile robot according to claim 2, wherein
 the center (Pb) of the floor reaction force detector is positioned on a line segment
 connecting the position (Pa) and the center (Pe) of the second joint.
- 4. (Currently Amended) A leg type mobile robot according to claim 1, wherein the center (Pb) of the floor reaction force detector is offset to a rear direction in a center side of the leg type mobile robot with respect to the position (Pa).
- 5. (Currently Amended) A leg type mobile robot according to claim 4, wherein the center (Pb) of the floor reaction force detector is located on the perpendicular taken down from the center (Pe) of the second joint to the line segment extended from the position (Pa) to a rear direction.
- 6. (Currently Amended) A leg type mobile robot according to claim 4, wherein the center (Pb) of the floor reaction force detector is located on the perpendicular taken down from the center (Pe) of the second joint to the line segment extended from the position (Pa) to a center of the leg type mobile robot.
 - 7. (Currently Amended) A leg type mobile robot according to claim 4, wherein

the center (Pb) of the floor reaction force detector is positioned on a line segment connecting the position (Pa) and the center (Pe) of the second joint.